STATE OF MAINE QUARTERLY REPORT FORM FOR TRANSPORTERS OF WASTE OIL

Name of Transporter:	EPA Identification Number if applicable:
Mailing Address:	Maine WOT License Number:
	WOT-
Section 2: Reporting Period (Ple	ase Check One)
Year: 2001 st Quarter 2 nd Quarter 3 rd Quarter 4 th Quarter	January 1-March 31) (April 1-June 30) (July 1 – September 30) (October 1-December 31) Report due on April 30 Report due on July 31 Report due on October 31 Report due on January 31
Section 3: Total of Fees Owed fo	the Reporting Period
(from Section 5, Line D)	\$
Section 4: Payment Instructions	and Certification Statement
Make the check for the full amoun Quarterly Report to:	t payable to: Maine Hazardous Waste Fund and mail along with the
D	Department of Environmental Protection
Di	reau of Remediation and Waste Management 17 State House Station
	Augusta, ME 04333-0017
A	TTN: Hazardous Waste Transporter Program
If no activity occurred in the quart submitted to the Department.	erly report period, the lack of activity should be noted on the form and
	rided herein is accurate and complete to the best of my knowledge. I all penalties for filing a false report or failing to remit fees owed to the late."
Date:	Signature:
Telephone Number:	Printed Name and Title

Section 5: Computation of Fees

List the date, generator, amount of waste oil in gallons, class, and receiving location for each shipment of waste oil made during the reporting period on the worksheets provided (Attachment 1 through 4) and enter the total number of gallons for each category of waste oil below. Multiply the Fee Rate by the Total in Gallons to calculate the fees owed.

A.	Fees for waste oil transported from Maine generators	Fee Rate	Total in Gallons	Subtotal of Fees Owed
	\$0.02 per gallon for waste oil which is transported offsite to a licensed waste oil storage or treatment facility.	\$0.02/gallon	(from Attachment 1)	
	* \$0.01 per gallon of oily water [defined in Chapter 860.14(C)]	\$0.01/gallon	(from Attachment 2)	
В.	Fees for waste oil transported into Maine	Fee Rate	Total in Gallons	Subtotal of Fees Owed
	\$0.02 per gallon for waste oil which is transported offsite to a licensed waste oil storage or treatment facility	\$0.02/gallon	(from Attachment 3)	
	* \$0.01 per gallon of oily water [defined in Chapter 860.14(C)]	\$0.01/gallon	(from Attachment 4)	
Dep eligi of th	ote: Oily water from bulk oil storage tank cleani artment's Waste Oil Management Rules, Chapte ble for the reduced fee. The percentage of water amount of water treated vs. oil collected per sartment. Calculations or test results must be management.	er 860, Section 14(Cer must be determine hipment or by anoth	C) that contains at lead by centrifuge, by wher method as approve	st 95% water is written calculation red by the
C. A	Additional fees for late payment (NOTE: If the fees are 6 months or more over	erdue, three times th	ne original fee is due)	
D. 1	Cotal of Items A through C		_	
For 265	further information contact the Division of Oil al.	and Hazardous Wast	te Facilities Regulation	on at (207) 287-
Date		Number: performed: OK	NOT OK	

ATTACHMENT 1 Worksheet for Waste Oil Transported from Maine Generators

Date Collected	Generator Name and Location (city and state)	Bill of Lading Number	Class (Spec or Off-Spec)	Quantity in Gallons	Receiving Facility and Location
					Total Quantity

ATTACHMENT 2 Worksheet for Oily Water Transported from Maine Generators

Date Collected	Generator Name and Location	Bill of Lading Number	Quantity in Gallons	% Water	Calculation Method *	Receiving Facility and Location
						Total Quantity

^{*} Calculation Methods: C=Centrifuge; T=Treated water vs. oil collected; O=Other

ATTACHMENT 3 Worksheet for Waste Oil Transported into Maine

Date Collected	Generator Name and Location	Bill of Lading Number	Class (Spec or Off-Spec)	Quantity in Gallons	Receiving Facility and Location
			• /		
					Total Quantity

ATTACHMENT 4 Worksheet for Oily Water Transported into Maine

Date Collected	Generator Name and Location	Bill of Lading Number	Quantity in Gallons	% Water	Calculation Method *	Receiving Facility and Location	
			Total Quantity				

^{*} Calculation Methods: \mathbf{C} =Centrifuge; \mathbf{T} =Treated water vs. oil collected; \mathbf{O} =Other